


ELECTRON PRO

 Black Matte + Red Gloss



DESIGNED &
ENGINEERED

IN CANADA

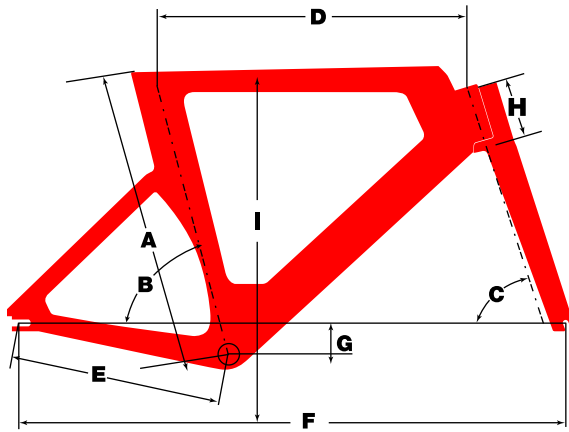


ARGON 18

2017 Collection

ELECTRON PRO

Designed with Gold in mind. We paired with Denmark, one of the best Pursuit teams in the world, with the goal of shaving a precious few seconds off the clock. This bike endures monstrous power output in the velodrome and yet, handles with absolute precision at break neck speeds.



GEOMETRY

SIZE CLASSIC	S 51-53	M 54-56	L 57-60
A cm	51.0	54.0	57.01
B deg	76	76	76
C deg	72.7	72.7	72.5
D cm	54.0	55.6	57.5
E cm	37.5	37.5	37.5
F cm	96.9	98.4	101.1
G cm	5.0	5.5	6.0
H cm	11.0	12.0	13.0
I cm	73.6	74.6	75.5

CUSTOM-DESIGNED ANTI-ROTATION SADDLE RAIL CLAMP
ENSURES THE SADDLE STAYS PUT UNDER THE HIGHEST POWER OUTPUT

23MM TIRE CLEARANCE

23MM TIRE CLEARANCE

REPLACABLE STAINLESS STEEL HORIZONTAL DROPOUTS

BSA BOTTOM BRACKET

STAINLESS STEEL DROPOUT INSERTS



VERSATILITY BY DESIGN

A MODULAR COCKPIT DESIGN ALLOWS YOU TO EASILY SWAP BETWEEN DROP BAR AND PURSUIT BAR (OPTIONAL)



OPTIMAL BALANCE

STIFFNESS, AERODYNAMICS AND LIGHTWEIGHT BALANCED IN PERFECT HARMONY



PERFORMANCE THROUGH INTEGRATION

THE INTEGRATED FRONT END WAS DESIGNED TO INCREASE AERODYNAMIC EFFICIENCY AND MINIMIZE DEFLECTION OF THE HEAD TUBE UNDER LOAD, THUS GIVING EVERY ADVANTAGE TO THE COMPETITIVE ATHLETE



COLLABORATIVE DEVELOPMENT WITH DANISH OLYMPIC TEAM

DESIGNED TO MEET THE NEEDS OF THE MOST DEMANDING ATHLETES - BRONZE MEDAL IN THE TEAM PURSUIT, BRONZE MEDAL IN THE OMNIUM AND OLYMPIC RECORD IN THE INDIVIDUAL PURSUIT AT THE 2016 OLYMPIC GAMES

For further information on the Electron Pro, visit our website at argon18bike.com.

MODULAR HANDLEBAR

OPTIONAL PURSUIT BAR INTEGRATES SEAMLESSLY INTO THE FRAME FOR MAXIMUM AERODYNAMIC IMPACT



ONE-PIECE DIRECT-MOUNT HANDLEBAR

ULTIMATE POWER TRANSFER FOR STANDING STARTS



HYPERPRECISE POSITIONING

COCKPIT ADJUSTABLE IN 3 AXES: 320 POSSIBLE CONFIGURATIONS TO FINE-TUNE AN ATHLETE'S PERFECT FIT



ZERO-WAKE HANDLEBAR INTEGRATED FULLY INTO THE TOP TUBE

DRAMATICALLY REDUCES DRAG